RZAG-MV1 RZAG-MY1 RZASG-MV1 RZASG-MY1 AZAS-MV1

AZAS-MY1

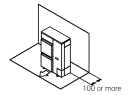
Installation service space

The measure of these values is "mm".

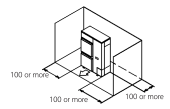
(A) When there are obstacles on suction sides.

No obstacle above

- ① Stand-alone installation
 - Obstacle on the suction side only

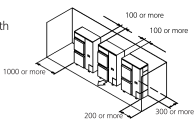


 Obstacle on both sides and suction side, too



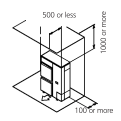
② Series installation (2 or more) (Note 1)

Obstacle on the suction side and both sides

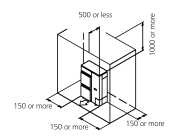


• Obstacle above, too.

- 1) Stand-alone installation
 - Obstacle on the suction side, too

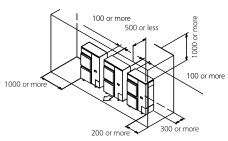


• Obstacle on both sides and suction side, too



② Series installation (2 or more) (Note 1)

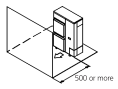
Obstacle on the suction side and both sides



(B) When there are obstacles on discharge sides.

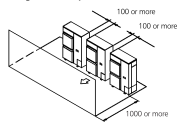
No obstacle above

- ① Stand-alone installation
 - Obstacle on the discharge side only



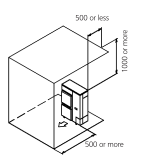
② Series installation (2 or more) (Note 1)

• Obstacle on the discharge side only

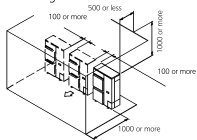


• Obstacle above, too

- ① Stand-alone installation
 - Obstacle on the discharge side only, too



- ② Series installation (2 or more) (Note 1)
 - Obstacle on the discharge side



(C) When there are obstacles on both suction and discharge sides.:

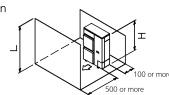
Pattern 1

When the obstacles on the discharge side is higher than the unit. (L>H)

(There is no limit for the height of obstructions on the suction side.)

• No obstacle above

- ① Stand-alone installation
 - No obstacle above



② Series installation (2 or more) (Note 1)

No obstacle above

100 or more
100 or more
100 or more
100 or more
100 or more